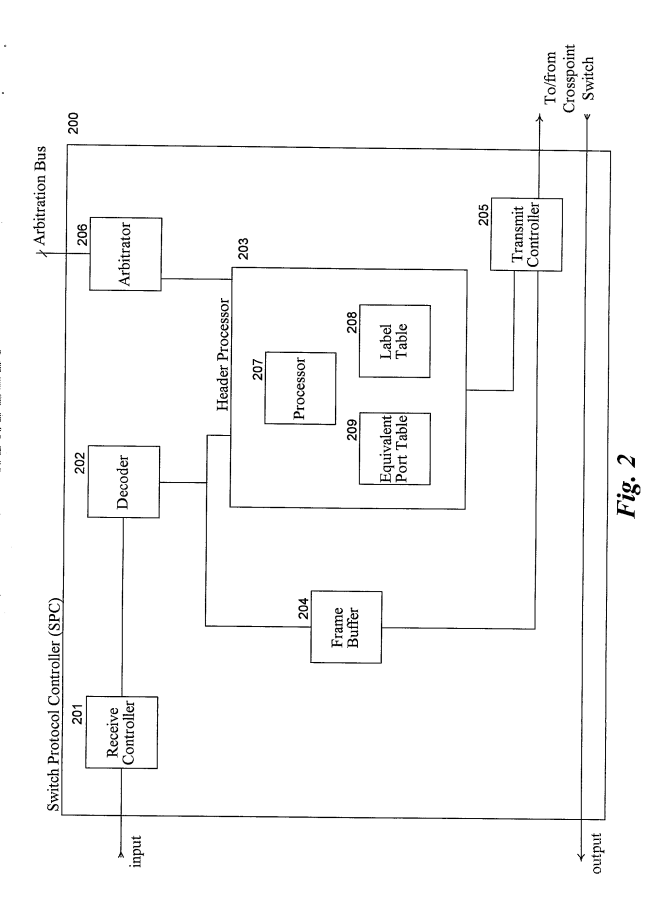


Fig. 1



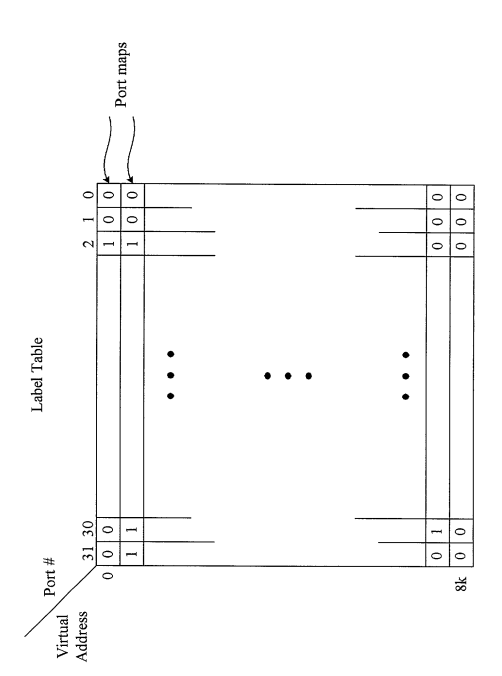


Fig. 3

ame
Ħ

f	$\left \begin{array}{c} 4 \text{ bytes} \end{array}\right $	<u> </u>				\downarrow 24 bytes		$\left.\begin{array}{c} \\ \\ 2112 \text{ bytes} \end{array}\right.$	$\left.\begin{array}{c} 4 \text{ bytes} \end{array}\right.$	$\begin{cases} 4 \text{ bytes} \end{cases}$
	SOF	Destination ID	Virtual Address	te ID	Virtual Address		•••		CRC	EOF
			Domain Address	Source ID	Domain Address	•		Data		
		Routing Control		Class		Type				

rig. 4

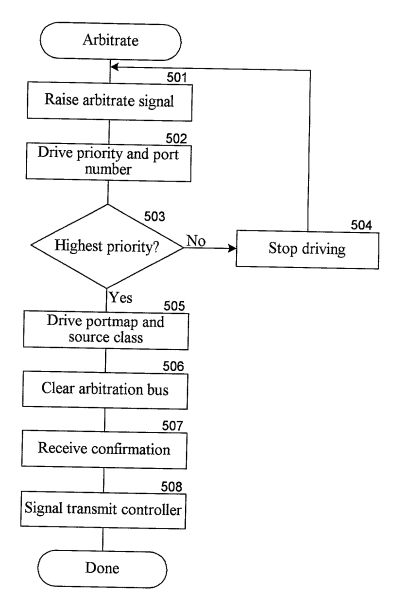


Fig. 5

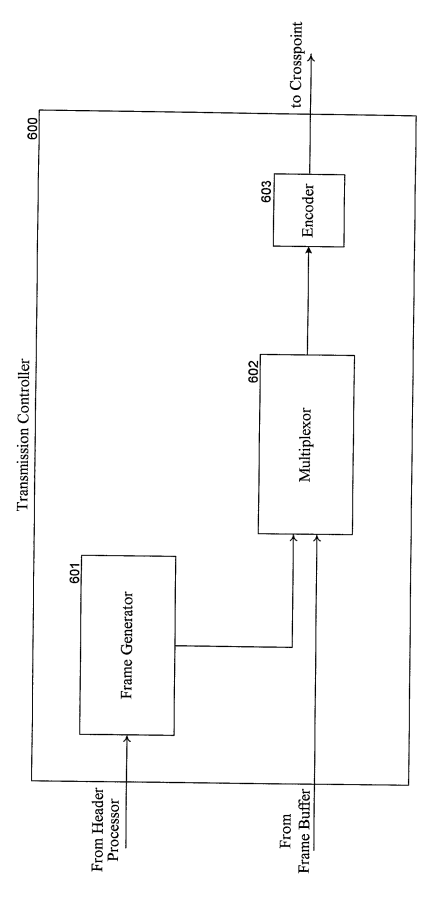
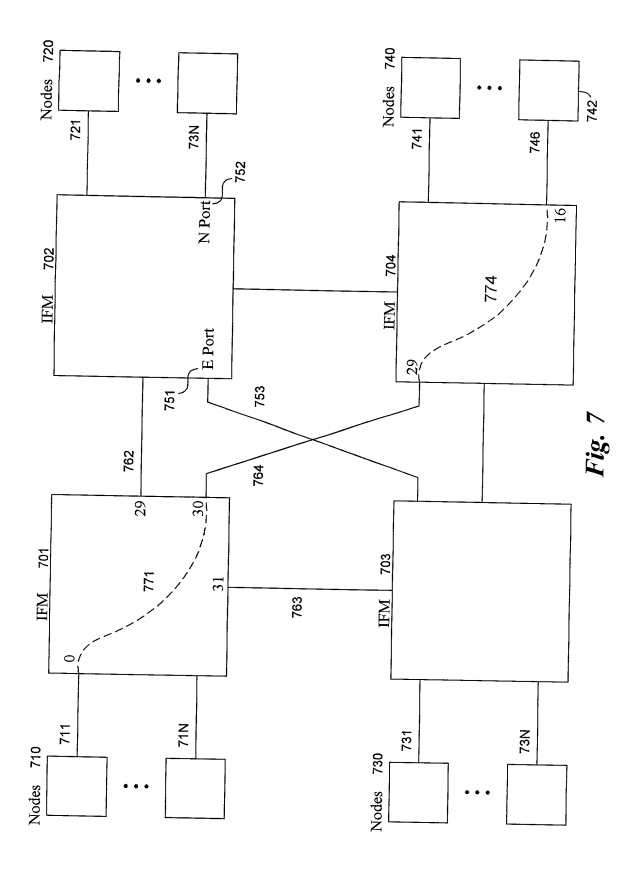
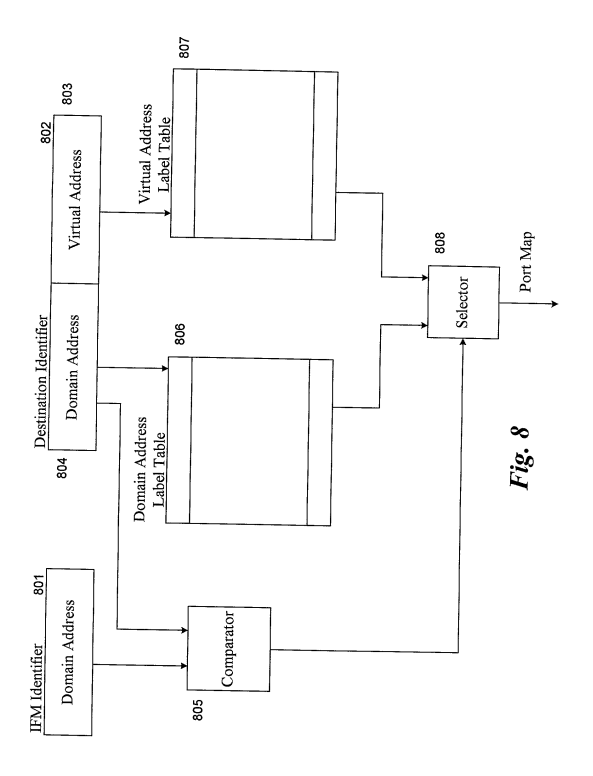
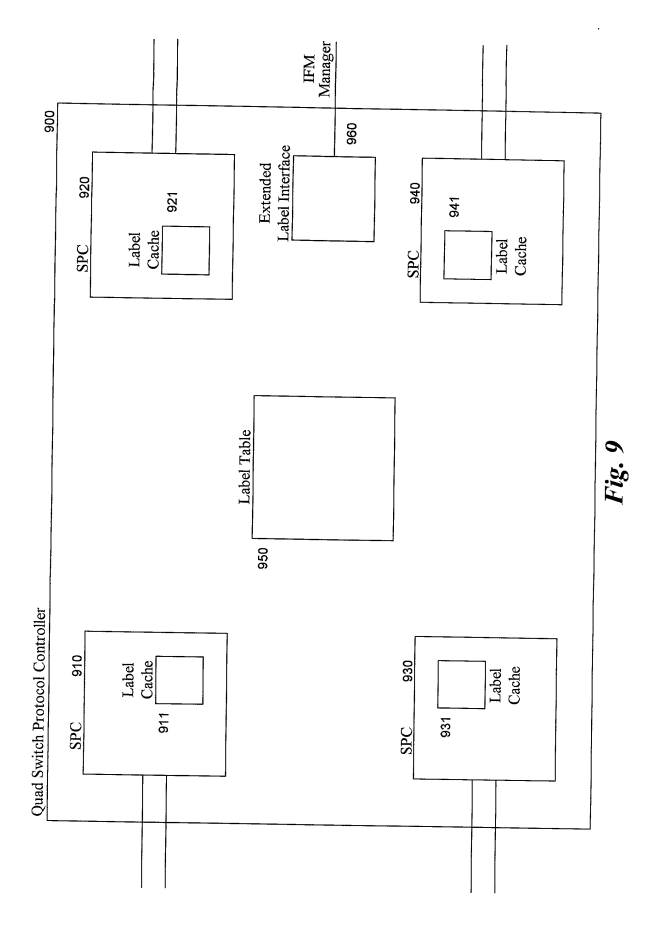


Fig. 6







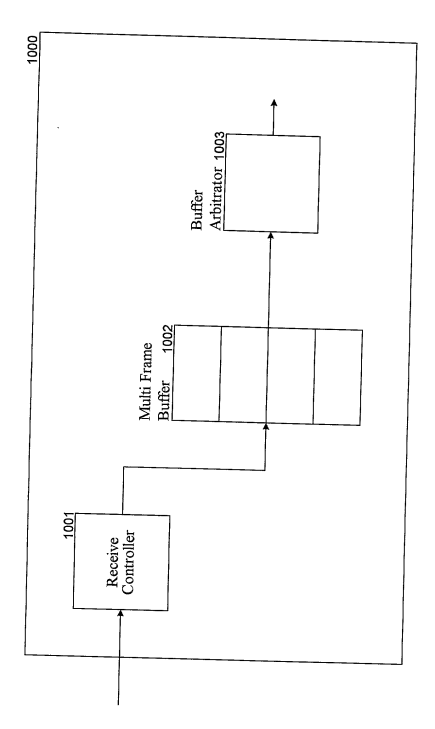


Fig. 10

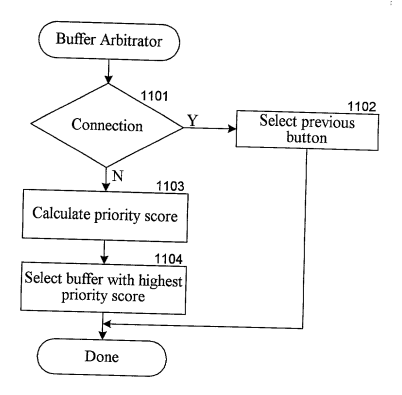
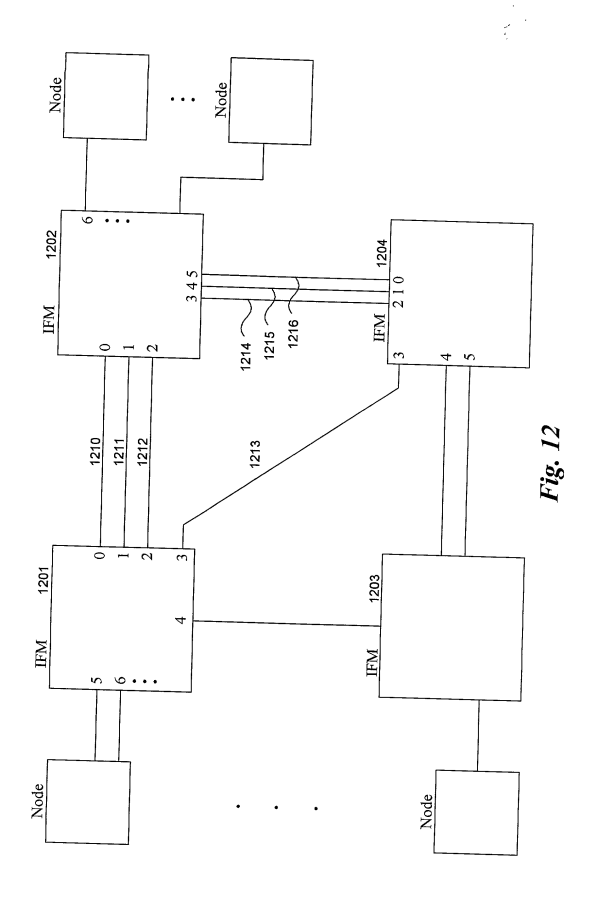


Fig. 11



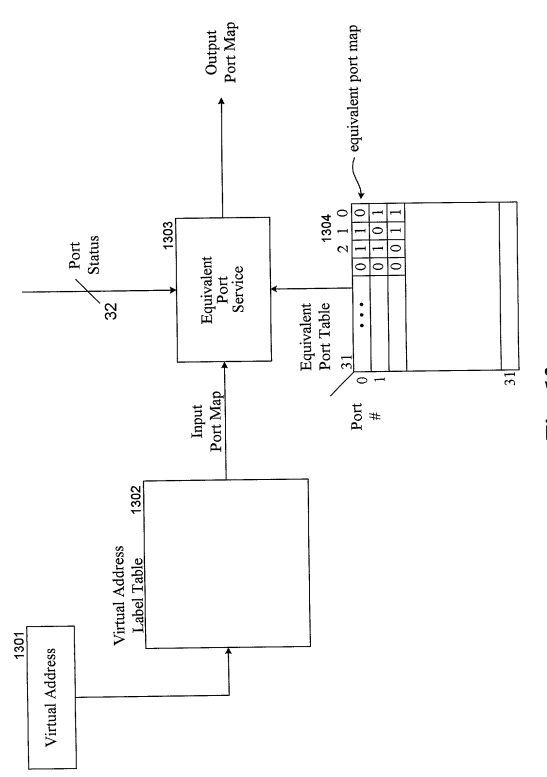


Fig. 13

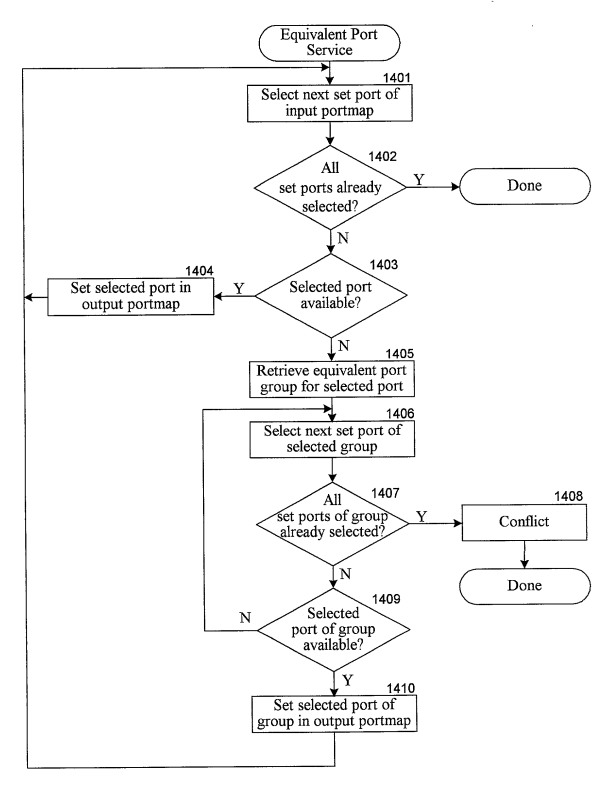
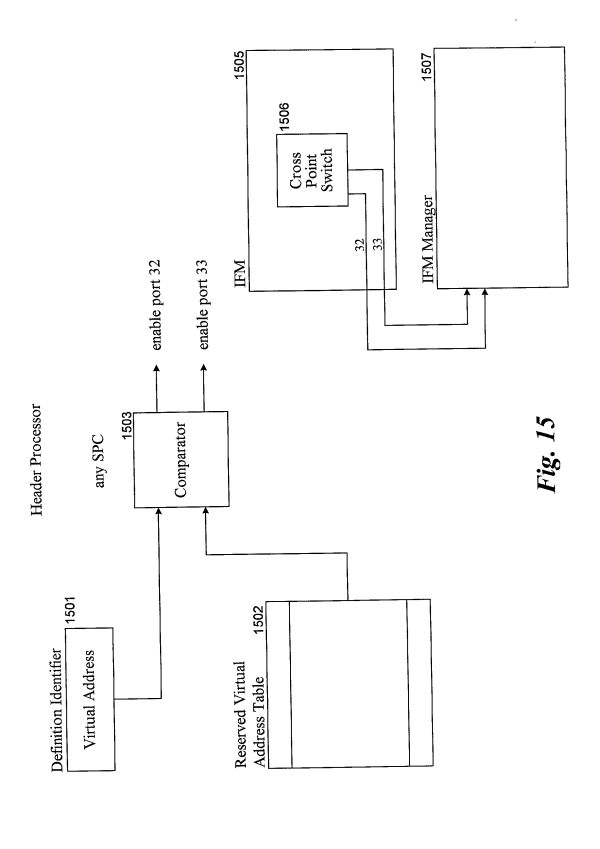
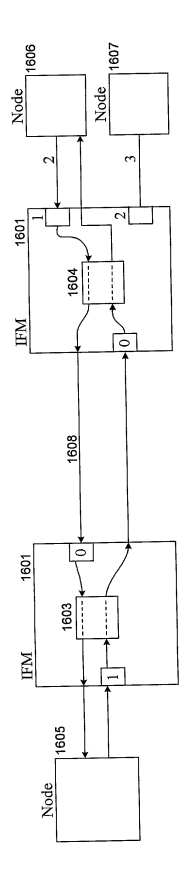


Fig. 14





1610 Deadlock

IFM 1602			Connect	2←→0	Forward start	connect	Can't forward	start connect	
Node 1606	Send start	connect							
IFM 1601			Connect	1←→0	Forward start	connect	Can't forward	start connect	Node 1
Node 1605	Send start	connect							
Time	0		1	1	2	l	33	ı	

Fig. 16

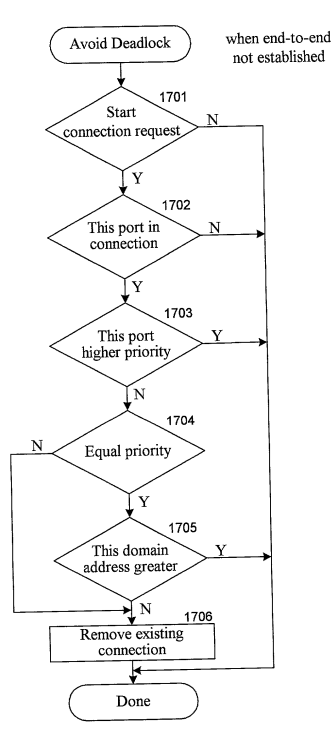
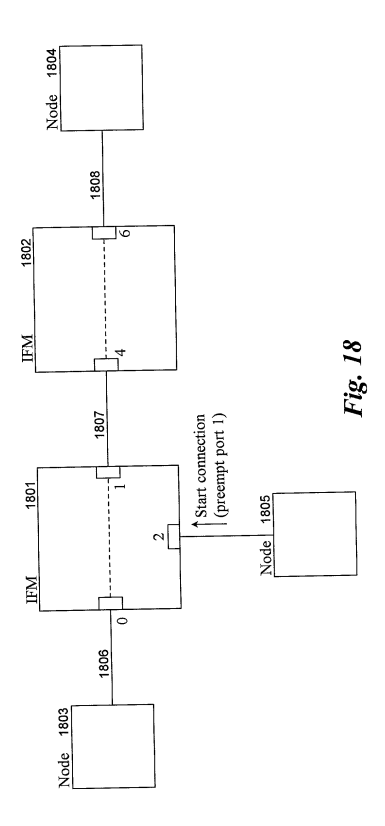


Fig. 17



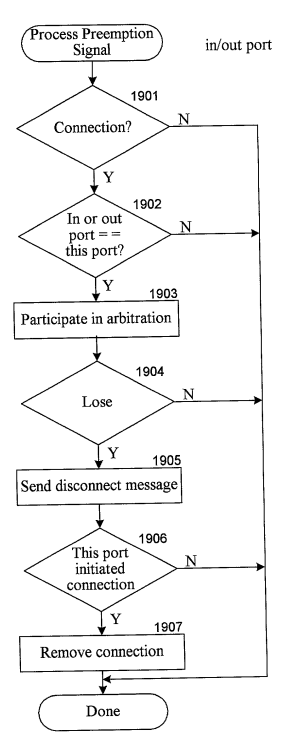


Fig. 19

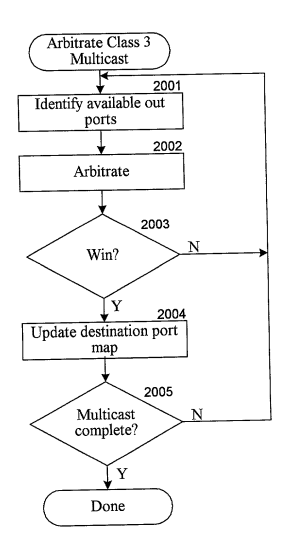


Fig. 20